

CLAIMS

What is claimed is:

sub
X
5
C1

1. A method for processing sending information in a sending device,
comprising:
receiving at least a fragment of a destination address/number to which information
is to be sent;
cross-referencing the address/number fragment with a database assigned to the
user to determine if the address/number matches an address/number saved for that user;
and
10 automatically caching the address/number in the user's database if the
address/number has not been previously saved.

2. The method of claim 1, wherein a user must receive authorization before
using the device.

15

3. The method of claim 2, wherein authorization is obtained by logging in.

sub
X
20
C1

4. The method of claim 1, wherein the user database is stored within device
memory.

5. The method of claim 1, further comprising providing a saved
address/number to the user if it matches the address/number fragment entered by the user.

002250" E609/560

6. The method of claim 5, wherein the saved address/number was automatically cached by the device.

7. The method of claim 1, wherein the sending device is a digital sender
5 capable of e-mailing and faxing hardcopy documents.

8. The method of claim 1, further comprising receiving a plurality of destination addresses/numbers and cross-referencing the addresses/numbers to see if a distribution list containing each is saved for the user.

9. A method for processing sending information in a sending device, comprising:

authorizing a user to access the sending device;

providing the user with a list of previously saved destination addresses/numbers

5 which have been saved for that user;

receiving at least a fragment of a destination address/number input by the user;

cross-referencing the address/number fragment with a database assigned to the user to determine if the address/number matches an address/number saved for that user;

providing a saved address/number to the user as a selection option if it matches

10 the address/number fragment entered by the user; and

automatically caching the address/number in the user's database if it has not been previously saved.

10. The method of claim 9, wherein authorization is obtained by logging in.

15

11. The method of claim 9, wherein the user database is stored within device memory.

12. The method of claim 9, wherein the saved address/number was
20 automatically cached by the device.

002250 052200

9/18/03
C1

13. The method of claim 9, wherein the sending device is a digital sender capable of emailing and faxing hardcopy documents.

14. The method of claim 9, further comprising receiving a plurality of
5 destination addresses/numbers and cross-referencing the addresses/numbers to see if a
distribution list containing each is saved for the user.

002250" E609/560

Sub
A
B
C

15. A sending information processing system, comprising:
 logic configured to receive at least a fragment of a destination address/number to
 which electrical information is to be sent;
 logic configured to cross-reference the address/number fragment with a database
 5 assigned to the user to determine if the address/number matches an address/number saved
 for that user; and
 logic configured to automatically cache the address/number in the user's database
 if it has not been previously saved.

10 16. The system of claim 15, further comprising logic configured to provide a
 saved address/number to the user if it matches the address/number fragment entered by
 the user.

15 17. The system of claim 16, wherein the saved address/number is obtained from
 the user database.

C

18. The system of claim 15, wherein the sending device is a digital sender
 capable of emailing and faxing hardcopy documents.

002250" 6609/560

19. The system of claim 15, comprising logic configured to receive a plurality of destination addresses/numbers and cross-referencing the addresses/numbers to see if a distribution list containing each is saved for the user.

5 20. A sending information processing system, comprising:
means for receiving at least a fragment of a destination address/number to which information is to be sent;

means for cross-referencing the address/number fragment with a database assigned to the user to determine if the address/number matches an address/number saved
10 for that user; and

means for automatically caching the address/number in the user's database if it has not been previously saved.

21. The system of claim 20, further comprising means for providing a saved
15 address/number to the user if it matches the address/number fragment entered by the user.

22. The system of claim 21, wherein the saved address/number is obtained from the user database.

23. The system of claim 20, wherein the sending device is a digital sender capable of emailing and faxing hardcopy documents.

24. The system of claim 20, comprising logic configured to receive a plurality of destination addresses/numbers and cross-referencing the addresses/numbers to see if a distribution list containing each is saved for the user.

25. A computer readable medium, comprising:
logic configured to receive at least a fragment of a destination address/number to which electrical information is to be sent;

logic configured to cross-reference the address/number fragment with a database assigned to the user to determine if the address/number matches an address/number saved for that user; and

logic configured to automatically cache the address/number in the user's database if it has not been previously saved.

26. The medium of claim 25, further comprising logic configured to provide a saved address/number to the user if it matches the address/number fragment entered by the user.

27. The medium of claim 26, wherein the saved address/number is obtained from the user database.

28. The medium of claim 25, wherein the sending device is a digital sender capable of emailing and faxing hardcopy documents.

29. The medium system of claim 25, comprising logic configured to receive a plurality of destination addresses/numbers and cross-referencing the addresses/numbers to see if a distribution list containing each is saved for the user.

add
A6

09576093.052200